AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph starting on page 3, line 13 with the following amended paragraph:

For example by selecting to generate a slide show, a selectable icon is place placed on the pane, whereby us user may drag and drop images and arrange the order and timing of the slide show utilizing the editing features of the present invention.

Please replace the paragraph starting on page 6, line 13 with the following amended paragraph:

As shown in FIG. 1, selectable icon 60 is displayed on pane 30. Selectable icon 60 is correlated to a media file 63 that has been placed on pane 30 by dragging and dropping a media file 63 from another application window (not shown). A user may add additional media files, such as motion pictures, by simply dragging the file from another application window (not shown) and dropping the file onto the graphical user interface. If the user desires to remove a file that has been placed on the user interface, the user would drag the file from pane 30 to a "trash" icon disposed on the desktop of the operating system.

Please replace the paragraph starting on page 6, line 26 with the following amended paragraph:

Additionally, <u>a</u> title 62 for <u>the</u> media file 63 may also be displayed on pane 30.

Title 62 may be associated with <u>the</u> media file 63 or alternatively the program may search a

database for the title of the media file 63. Slider 61 associated with the media file 63 is also displayed in pane 30. Slider 61 is displayed by selecting selectable icon 60. For example a user may select selectable icon 60 by utilizing a user interface and clicking on the selectable icon 60 with a device such as a mouse 13 as shown in FIG. 8. It is to be understood that the term 'user interface' as used herein may also include a keyboard 15 or mouse 13, as best seen in FIG. 8. Slider 61 visually indicates time information correlated to the graphic 64 (not shown) displayed from the media file 63 in the selectable icon 60.

Please replace the paragraph starting on page 9, line 6 with the following amended paragraph:

Referring now to FIG. 4 there is shown window 10 and window 100. Referring now to window 10, specifically pane 30 and theme 102D. As shown in FIG. 4, after selecting theme 102D in window 100, theme 102D is displayed in pane 30 of window 100. Additionally, the shape of selectable icons 60A through 60D as shown in FIG. 4 have changed in response to the changing of the theme from 102A to 102D. Within the present invention as a user selects a different theme to display in pane 30, the selectable icons 160 60A - 60D will change shape accordingly.



Please replace the paragraph starting on page 10, line 24 with the following amended paragraph:

As shown in FIG. 5, there is shown window 10 illustrating selectable icons 60A through 60F, slider 61F, theme 102D and buttons 40 through 50. In accordance with the present invention, a preview button 48 is displayed on frame 20. Preview button 48, when selected allows a user to preview any of the media files to be recorded onto recordable media 5.

Please replace the paragraph starting on page 11, line 12 with the following amended paragraph:

Referring now to FIG.6 there is shown application window 600 which is toggled by selecting preview button 48. Window 600 includes a plurality of selectable buttons 610 that may be selected through a user interface for control of playback of the selected media file. For example, as shown in FIG. 6, window 600 is displayed in response to a users selection of button 48. Window 600 contains buttons 610 for playback of the media file, indicated by selectable icon 60, having title 62. For example, if a user wishes to play the selected media file correlated with the selectable icon 60, then they would select the play button 610 through a user interface.